CLAIMS

What is claimed is:

1. A method of checking cumulative status of a plurality of arithmetic operations, the method comprising:

initializing a first condition code to a first value;

performing the plurality of arithmetic operations, a result of at least one of the plurality of arithmetic operations being capable of indicating whether a criterion is met;

if the result of at least one of the plurality of arithmetic operations indicates the criterion is met, then initializing the first condition code to a second value;

keeping the first condition code unchanged for a remainder of the plurality of arithmetic operations once the first condition code is initialized to the second value; and

performing a test on the first condition code,

wherein a status of the first condition code indicates a cumulative status of the performed plurality of arithmetic operations.

2. The method of claim 1 wherein the criterion is an item selected from a list comprising the result being non-zero, the result being zero, the result being greater than zero, and the result being less than zero.

- 3. The method of claim 1 wherein the first condition code is initialized by a non-arithmetic operation.
- 4. The method of claim 1 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.
- 5. The method of claim 1 wherein the result of at least one of the plurality of arithmetic operations returns an item selected from a list comprising data equal non-zero, data equal zero, data greater than zero, and data less than zero.
- 6. The method of claim 1 wherein the first value is non-zero.
- 7. The method of claim 1 wherein the second value is a zero.
- 8. An apparatus to check cumulative status of a plurality of arithmetic operations, the apparatus comprising:

first initializing means to initialize a first condition code to a first value;

processing means to perform the plurality of arithmetic operations, a result

of at least one of the plurality of arithmetic operations being capable of indicating

whether a criterion is met;

second initializing means to initialize the first condition code to a second value; and

test means to perform a test on the first condition code,

wherein the first condition code remains unchanged for a remainder of the plurality of arithmetic operations once the first condition code is initialized to the second value.

- 9. The apparatus of claim 8 wherein the first condition code is initialized by a non-arithmetic operation.
- 10. The apparatus of claim 8 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.
- 11. The apparatus of claim 8 wherein the first value is non-zero.
- 12. The apparatus of claim 8 wherein the second value is a zero.
- 13. A system comprising:

at least one classification engine to classify a selected portion of a plurality of packets; and

an apparatus to check cumulative status of a plurality of arithmetic operations comprising:

a first facility to initialize a first condition code to a first value;

a second facility to perform the plurality of arithmetic operations, a result of at least one of the plurality of arithmetic operations being capable of indicating whether a criterion is met; and

a third facility to initialize the first condition code to a second value if the result of at least one of the plurality of arithmetic operations indicates the criterion is met.

- 14. The system of claim 13 further including a fourth facility to perform a test on the first condition code.
- 15. The system of claim 13 wherein once the first condition code is initialized to the second value the first condition code remains unchanged for a remainder of the plurality of arithmetic operations.
- 16. The system of claim 13 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.
- 17. The system of claim 13 wherein the first value is non-zero.
- 18. The system of claim 13 wherein the second value is a zero.
- 19. The system of claim 13 wherein the classification engine includes a microprogrammed processor.

- 20. The system of claim 19 wherein the micro-programmed processor selectively processes the selected portion of the plurality of packets by performing thereon at least a subset of packet-based operations including packet header parsing and table lookups.
- 21. The system of claim 20 wherein the table lookups utilize hash tables.
- 22. The system of claim 13 wherein a classified packet is returned to the classification engine to be reclassified.
- 23. The system of claim 13 wherein the classification engine receives a plurality of classification policies to indicate how the classification engine classifies a packet based on select information from a group comprising packet header parsing and table lookups.
- 24. The system of claim 23 wherein the classification policies are supplied dynamically from an application processor.
- 25. The system of claim 13 further including an application processor having a host interface.
- 26. The system of claim 13 further comprising a plurality of data buffers to store data utilized by the system.

- 27. The system of claim 13 further including an embedded processor to provide processing capabilities to the system.
- 28. A machine-readable medium that provides instructions which, when executed by a machine, cause the machine to perform operations comprising:

initializing a first condition code to a first value;

performing a plurality of arithmetic operations, a result of at least one of the plurality of arithmetic operations being capable of indicating whether a criterion is met;

if the result of at least one of the plurality of arithmetic operations indicates the criterion is met, then initializing the first condition code to a second value; and

keeping the first condition code unchanged for a remainder of the plurality of arithmetic operations once the first condition code is initialized to the second value.

- 29. The medium of claim 28 further performing a test on the first condition code.
- 30. The medium of claim 28 wherein a status of the first condition code indicates a cumulative status of the performed plurality of arithmetic operations.
- 31. The medium of claim 28 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.

- 32. The medium of claim 28 wherein the first value is non-zero.
- 33. The medium of claim 28 wherein the second value is a zero.
- 34. An apparatus to check cumulative status of a plurality of arithmetic operations comprising:
- a first facility to initialize a first condition code to a first value;

 a second facility to perform the plurality of arithmetic operations, a result
 of at least one of the plurality of arithmetic operations being capable of indicating
 whether a criterion is met;
- a third facility to initialize the first condition code to a second value if the result of at least one of the plurality of arithmetic operations indicates the criterion is met; and
- a fourth facility to perform a test on the first condition code,

 wherein once the first condition code is initialized to the second value the first

 condition code remains unchanged for a remainder of the plurality of arithmetic

 operations.
- 35. The apparatus of claim 34 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.
- 36. The apparatus of claim 34 wherein the first value is non-zero.

- 37. The apparatus of claim 34 wherein the second value is a zero.
- 38. The apparatus of claim 34 further including a micro-programmed processor.
- 39. The apparatus of claim 34 further including an application processor having a host interface.
- 40. The apparatus of claim 34 further comprising a plurality of data buffers to store data utilized by the apparatus.
- 41. The apparatus of claim 34 further including an embedded processor to provide processing capabilities to the apparatus.
- 42. A method of checking cumulative status of a plurality of arithmetic operations, the method comprising:

initializing a first condition code to a first value;

performing the plurality of arithmetic operations, a result of at least one of the plurality of arithmetic operations being capable of indicating whether a criterion is met;

if the result of at least one of the plurality of arithmetic operations indicates the criterion is met, then initializing the first condition code to a second value; and

performing a test on the first condition code,

wherein a status of the first condition code indicates a cumulative status of the performed plurality of arithmetic operations.

- 43. The method of claim 42 wherein once the first condition code is initialized to the second value the first condition code remains unchanged for a remainder of the plurality of arithmetic operations.
- 44. The method of claim 42 wherein the criterion is an item selected from a list comprising the result being non-zero, the result being zero, the result being greater than zero, and the result being less than zero.
- 45. The method of claim 42 wherein the first condition code is initialized by a non-arithmetic operation.
- 46. The method of claim 42 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.
- 47. The method of claim 42 wherein the result of at least one of the plurality of arithmetic operations returns an item selected from a list comprising data equal non-zero, data equal zero, data greater than zero, and data less than zero.
- 48. The method of claim 42 wherein the first value is non-zero.

- 49. The method of claim 42 wherein the second value is a zero.
- 50. An apparatus to check cumulative status of a plurality of arithmetic operations, the apparatus comprising:

a first initializer to initialize a first condition code to a first value;

a processor to perform the plurality of arithmetic operations, a result of at least one of the plurality of arithmetic operations being capable of indicating whether a criterion is met;

a second initializer to initialize the first condition code to a second value; and

a tester to perform a test on the first condition code,

wherein the first condition code remains unchanged for a remainder of the plurality of arithmetic operations once the first condition code is initialized to the second value.

- 51. The apparatus of claim 50 wherein the first condition code is initialized by a non-arithmetic operation.
- 52. The apparatus of claim 50 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.
- 53. The apparatus of claim 50 wherein the first value is non-zero.

- 54. The apparatus of claim 50 wherein the second value is a zero.
- 55. An apparatus to check cumulative status of a plurality of arithmetic operations comprising:
 - a first initializer to initialize a first condition code to a first value;
- a first circuit to perform the plurality of arithmetic operations, a result of at least one of the plurality of arithmetic operations being capable of indicating whether a criterion is met;
- a second initializer to initialize the first condition code to a second value if the result of at least one of the plurality of arithmetic operations indicates the criterion is met; and
- a second circuit to perform a test on the first condition code,

 wherein once the first condition code is initialized to the second value the first

 condition code remains unchanged for a remainder of the plurality of arithmetic

 operations.
- 56. The apparatus of claim 55 wherein the plurality of arithmetic operations are selected from a group comprising a comparison operation and a subtract operation.
- 57. The apparatus of claim 55 wherein the first value is non-zero.
- 58. The apparatus of claim 55 wherein the second value is a zero.

- 59. The apparatus of claim 55 further including a micro-programmed processor.
- 60. The apparatus of claim 59 wherein the first and second circuits utilize the microprogrammed processor to perform their tasks.
- 61. The apparatus of claim 55 further including an application processor having a host interface.
- 62. The apparatus of claim 55 further comprising a plurality of data buffers to store data utilized by the apparatus.
- 63. The apparatus of claim 55 further including an embedded processor to provide processing capabilities to the apparatus.
- 64. The apparatus of claim 63 wherein the first and second circuits utilize the embedded processor to perform their tasks.